

NOTES:
1. THIS DRAWING DEFINES THE OVERALL GEOMETRY AND PERFORMANCE

- SPECIFICATIONS OF THE PART/ASSEMBLY, AND CONSTITUENT ACCEPTANCE CRITERIA THEREOF, CONFORMANCE OF WHICH TO THESE REQUIREMENTS IS ACCEPTABLE IN LIEU OF VENDOR DOCUMENTATION.**

2. ACCEPTED SOURCES: MINOR RUBBER COMPANY, INC.
150 ACKERMAN STREET
BLOOMFIELD, NJ 07003.
(800) 433-6886

3. MANUFACTURER P/N: 281196 (ZX-4099) (-1), T1
409599 (ZX-4784) (-5), 8507K44 (-6).

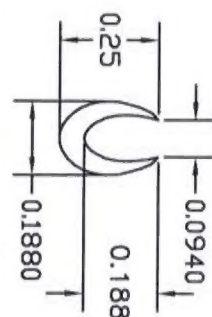
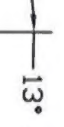
4. MATERIAL: NEOPRENE.

OPT: VINYL THAT MEETS FAR 25.853B BURN TEST

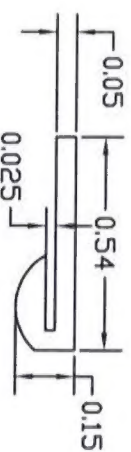
5. EXTRUSION LENGTH CAN BE SPECIFIED AT TIME OF ORDER.

OPTI: VINYL THAI MEETS FAR 25853B BURN TEST
5. EXTRUSION LENGTH CAN BE SPECIFIED AT TIME OF PURCHASE

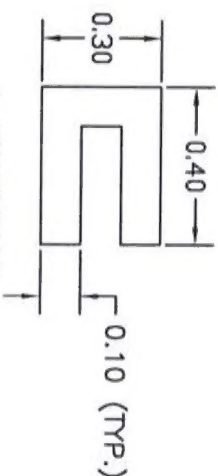
ECO	SHEET	REV	DATE	DESCRIPTION	APR	CHI
	1	A	10/08/85	ADDED -4 EXTRUSION	JS	JS
	1	B	02/29/96	CORRECTED VENDOR P/N CHANGE.	REB	REE
	1	C	02/16/01	ADDED -5 EXTRUSION	MR	LS
	1	D	03/23/01	REDREW -3 & -5 PARTS	MR	LS
	1	E	08/01/02	ADDED NOTE 6	GP	LS
-2034	1	F	08/04/14	UPDATED VENDOR P/N -1 & -5; UPDATED OPT MATEL FOR MANUFACTURER IN NOTE 5.		
1	G	07/24/15	ADDED -6; COMBINED NOTES 5 & 2; ADDED ADDITIONAL SOURCE TO NOTE 2; ADDED -6 P/N TO NOTE 3.	JT	LS	



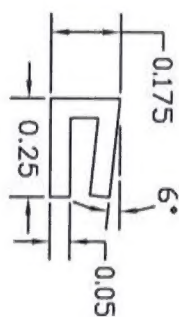
-1 EXTRUSION



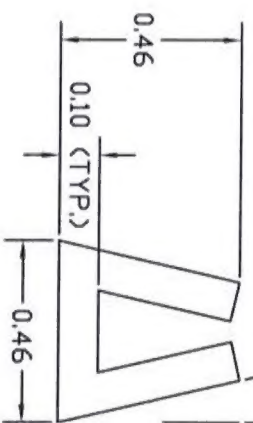
-2 EXTRUSION



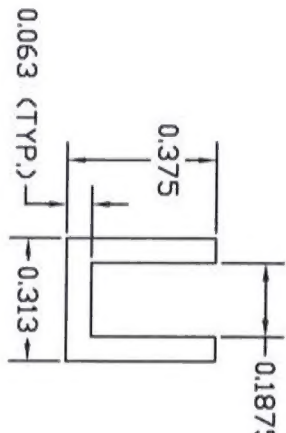
-3 EXTRUSION



-5 EXTRUSION



-13. (Typ.)



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DIMENSIONS IN INCHES		EXTRUSION, RUBBER		TITLE Technology	
TOLERANCES EXCEPT WHERE NOTED:				DRAWING NO. ES00140	
$X = \pm .1$ $.XX = \pm .05$ $.XXX = \pm .010$ ANGLES = $\pm 1^\circ$		DRAWN BY RHSN	APRV'D. BY REB	CHK'D. BY REB	DATE 01/20/93
		ECO		REV G	ECO
DO NOT SCALE DRAWING					
SHEET 1 OF 1					
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